Issu	ie Cla	assit	ication

Application/Control No.	Applicant(s)/Patent under Reexamination							
09/366,135	ADAMS ET AL.							
Examiner	Art Unit	·						
SIEGFRIED E.	3691							

	RIGINAL	<u>;`</u>		LASSII			`E/\$\						
		CLASS	CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)										
CLASS	SUBCLASS	CLASS	-			FER BLUCK)		T					
705 35		705	27	26	40								
NTERNATION	AL CLASSIFICATION												
	1												
	/												
	1												
	1												
	/												
	E. Chencinski, 3. ant Examiner) (Date	Mira	M. Ali	ner	Total Claims Allowed: 89								
_		AL	EXANDER	KALINOV	O.G Print Cla	O.G. Print Fig							
(Legal Inst	ruments Examiner) (SUPER	WISORY	MATERIA EX	69	69							

	Claims renumbered in the same order as presented by applicant						□СРА			☐ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	:	Final	Original		Final	Original
	1			3†1			d 1		23	91		53	121		83	151			181
	4			32			62 63]	24	92		54	122		84	152			182
	- 3			38			63]	25	93		55	123		85	153		<u> </u>	183
	4			34			64 65]	26	94		56	124	`	86	154			184
	Б			35			65		27	95		57	125		87	155	,		185
	6			35			616] .	28	96		58	126		88	156			186
	7			37			617		29	97		59	127		89	157			187
	8			38			68		30	98		60	128			158			188
	\$			39		1	69		31	99		61	129			159			189
	1 b			40		2	70		32	100		62	130			160			190
	11	i		4		3	71		33	101		63	131			161			191
	12			42		4	72		34	102		64	132			162			192
	13			43		5	73		35	103		65	133			163			193
	14			44		6	74	1	36	104		66	134			164			194
	15			45	•	7	75]	37	105		67	135			165			195
	16			46		8	76]	38	106		68	136			166			196
	17			47		9	77]	39	107		69	137			167			197
	1 B			48	,	10	78]	40	108		70	138			168			198
	19			49		11	79	1	41	109		71	139			169			199
	20			50		12	80		42	110		72	140			170			200
	41			51		13	81		43	111		73	141			171			201
	22 23			522		14	82]	44	112		74	142	ĺ		172			202
	23			53		15	83		45	113		75	143			173			203
	24			\$4		16	84		46	114		76	144	ĺ		174			204
	25 26 27			55		17	85		47	115		77	145			175			205
	4 6			56		18	·86		48	116		78	146			176			206
	27			57		- 19	87		49	117		79	147			177			207
	28			58		20	88		50	118		80	148			178			208
	28 29 30			5 9		21	89]	51	119		81	149			179			209
	30			60	İ	22	90	1	52	120		82	150			180			210